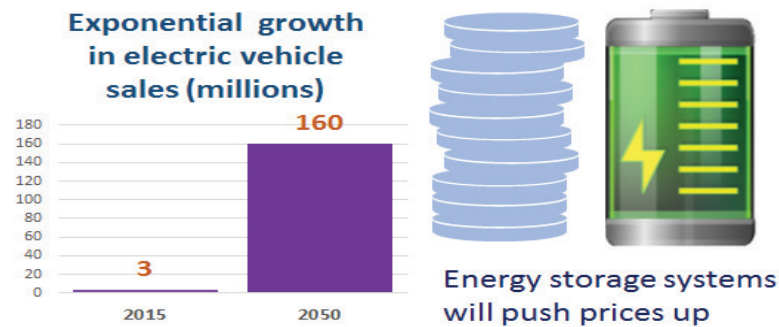
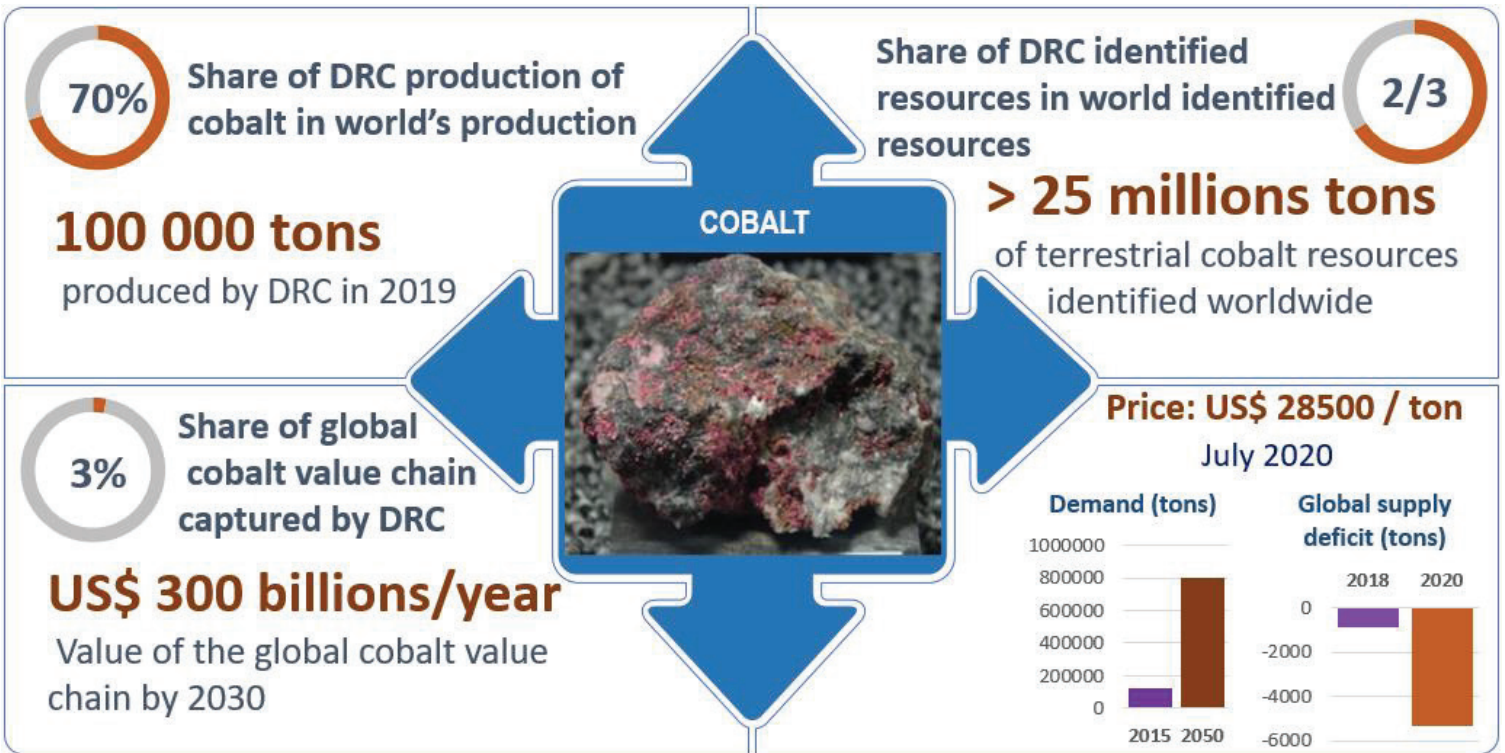


Facts & Figures:

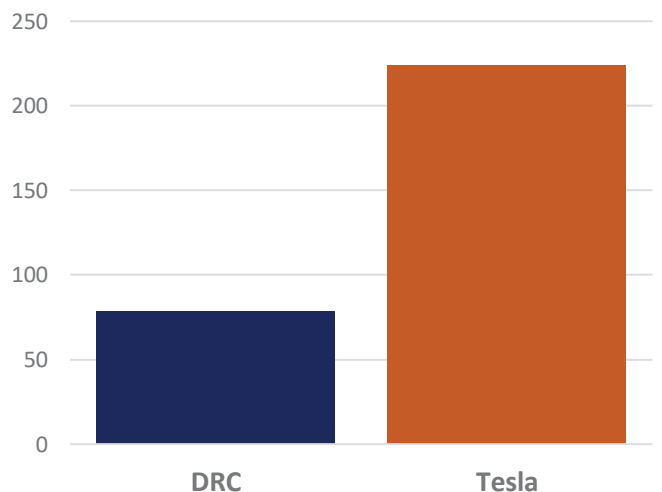
on cobalt, battery minerals
and electric cars value chains



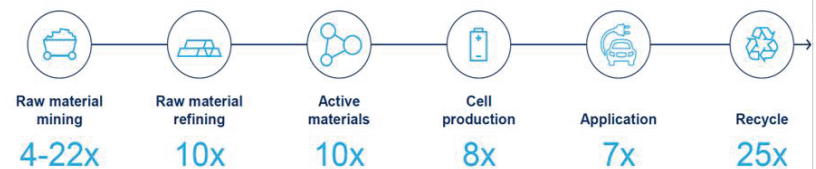
Africa 2021
Business forum
Innovative Finance: Building Forward to the SDGs



Tesla market capitalisation vs GDP of DRC



Scaling battery production by a factor of 14 is a major opportunity for every step of the value chain



Li-ion battery value chain provides revenue opportunities of \$300 billion by 2030

Revenues, base case 2030, \$ billion



Mining

\$11b



Nickel



Lithium

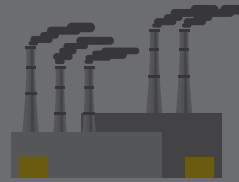


Cobalt



Metals

\$44b



Smelt and refine

**Precursor
Production**

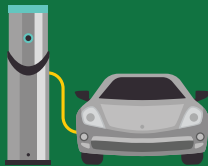


\$271b

UNDERSTANDING THE BATTERY MINERALS AND ELECTRIC CAR VALUE CHAIN

Electric Vehicles

\$7t+



Cell Assembling

\$1.18t

Battery



**Cell
Production**

Cells



\$387b



United Nations
Economic Commission for Africa



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